Number			the second of th		
2045 345/87.ccls. and (liquid adj crystal adj projectors1) 345/87.ccls. and (liquid adj crystal adj projectors1) and driving adj method 345/87.ccls. and (liquid adj crystal adj projectors0. and add viling adj method and light adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 and light	L	Hits	Searon Text	.DB	Time stamp
29 345/87.ccls. and (liquid adj crystal adj projectors1) and projectors2) and criving adj method and light adj projectors1) and driving adj method and light adj source and image and temperature adj sensors1 and driving adj method and light adj modulats5 and light adj source and image and temperature adj sensors1 and driving adj method and light adj modulats5 and light adj source and image and temperature adj sensors1 and driving adj method and light adj modulats5 and light adj source and image and temperature adj sensors1 (liquid adj crystal adj projectors1) and driving adj method and light adj modulats5 and light adj source and image and temperature adj sensors1 (liquid adj crystal adj projectors1) and driving adj method and light adj modulats5 and light adj source and image and temperature adj sensors1 (liquid adj crystal adj projectors1) and driving adj method and light adj modulats5 and light adj source and image and temperature adj sensors1 (liquid adj crystal adj projectors1) and driving adj method and light adj modulats6 adj crystal adj projectors1) and driving adj method and light adj modulats6 adj crystal adj projectors1) and driving adj method and light adj modulats7 and light adj modulats8 and light adj source and detect58 and memory and stor87 and power adj supply and data and start58 and light adj moduce and detect58 and memory and stor87 and power adj supply and data and start58 and light adj moduce and detect58 and memory and stor87 and power adj supply and data and start58 and light adj moduce and detect58 and memory and stor87 and power adj supply and data and start58 and light adj moduce and detect58 and memory and stor87 and power adj supply and	Number				
29 345/87.ccls. and (liquid adj crystal adj projectors); 345/87.ccls. and (liquid adj crystal adj projectors); and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensors; and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensors; and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensors; and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensors; and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensors; and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensors; and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensors; and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensors; and driving adj method and light adj modulat\$5. and light adj source and driving adj method and light adj modulat\$5. and light adj source and driving adj method and light adj source and driving adj method and light adj source and linage and temperature adj sensorsi and light adj modulat\$5 and light adj source and detect\$5. 7 (liquid adj crystal adj projector\$1) and linage and temperature adj sensorsi and light adj modulat\$5 and light adj source and detect\$5. 8 (liquid adj crystal adj projector\$1) and linage and temperature adj sensorsi and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source an	-	2045	345/87.ccls.	•	,
projectors1) 6 345/87.ccls. and (liquid adj crystal adj projectors1) and driving adj method and light adj projectors1) and driving adj method and light adj modulat\$5 and light adj source and light adj modulat\$6 and light adj source and light adj modulat\$6 and light adj source and inage and temperature adj sensor\$1 and driving adj method and light adj modulat\$6 and light adj source and inage and temperature and sensor (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$6 and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$6 and light adj sensor\$1 and lingae and temperature adj sensor\$1 and lingae and temperat	,		045707		
Sid5/87.ccls. and (liquid adj crystal adj projectorsi) and driving adj method and light adj modulats and liqht adj crystal adj projectorsi) and driving adj method and light adj modulats and liqht adj crystal adj projectorsi) and driving adj method and light adj modulats and liqht adj source and image and temperature adj sensorsi and driving adj method and light adj modulats and light adj source and image and temperature adj sensorsi and driving adj method and light adj modulats and light adj source and driving adj method and light adj modulats and driving adj method and light adj modulats and driving adj method and light adj source and driving adj method and light adj modulats and driving adj method and light adj modulats and driving adj method and light adj source and detects and temperature adj sensorsi and light adj modulats and light adj projectorsi) and linage and temperature adj sensorsi and light adj modulats and light adj modulats and light adj source and detects and memory and stors? and power adj supply and data and starts and light adj modulats and projectorsi) and linage and temperature adj sensorsi and light adj modulats and light adj source and detects and memory and stors? and power adj supply and data and starts and light adj modulats and projectorsi) and light adj modulats and projectorsi) and light adj modulats and starts and light adj modulats and starts and power adj supply and data and starts and light adj modulats and memory and stors? and power adj supply and data and starts and light adj modulats and memory and stors? and power adj supply and data and starts and light adj modulats and starts and power adj supply and data and starts and	-	29			
projectors1) and driving adj method and light adj projectors1) and driving adj method and light adj modulat\$5 and light adj source and linage and temperature adj sensors1 and driving adj method and light adj modulat\$5 and light adj source and driving adj method and light adj modulat\$5 and light adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 Cliquid adj crystal adj projector\$1 and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 Cliquid adj crystal adj projector\$1 and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and light adj modulat\$5 and light adj source and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$6 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$6 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$6 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$6 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$6 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$6 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$6 and memory and stor\$7 and light adj modulat\$5 and light adj source and detect\$6	l_	ا ا			
1 345/87.ccls. and (liquid adj crystal adj projectors!) and driving adj method and light adj modulat\$\$ and light adj crystal adj projectors!) and driving adj method and light adj modulat\$\$ and light adj source and image and temperature adj sensors! and driving adj method and light adj source and image and temperature adj sensors! and driving adj method and light adj source and detects\$ - (liquid adj crystal adj projector\$1) and linage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 - (liquid adj crystal adj projector\$1) and linage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 - (liquid adj crystal adj projector\$1) and linage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 - (liquid adj crystal adj projector\$1) and linage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 - (liquid adj crystal adj projector\$1) and linage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 - (liquid adj crystal adj projector\$1) and linage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 - (liquid adj crystal adj projector\$1) and linage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 - (liquid adj crysta				•	
projector\$1) and driving adj method and light adj modulat\$5 and light adj source 345/87.ccls. and (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature and sensor and light adj modulat\$5 and light adj source and image and temperature and sensor and cliquid adj method and light adj modulat\$5 and light adj source and image and temperature and sensor and cliquid adj crystal adj modulat\$5 and light adj source and image and temperature adj sensor (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liqht adj modulat\$5. and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and liquid adj crystal adj projector\$1) and liquid adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and liquid adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and liquid adj crystal adj projector\$1) and liquid adj crystal adj projector\$1	1 _	1			
light adj modulat\$\$ and light adj source and light adj modulat\$\$ and light adj source and light adj modulat\$\$ and light adj source and image		-		1	
projector\$1] and driving adj method and light adj modulat\$5 and light adj source and image 0 345/87.ccls. and (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature and sensor 0 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1 and liquid adj modulat\$5 and liquid adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1 and liqui					
light adj modulat\$\$ and light adj source and image 0 345/87.ccls. and (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$ and light adj source and image and temperature and sensor 1 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$ and light adj source and image and temperature adj sensor\$1 210 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$ and light adj source and image and temperature adj sensor\$1 211 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$\$ 212 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$\$\$ 213 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$\$\$\$ 214 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$\$\$\$\$\$\$\$ 215 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and liquit adj modulat\$\$\$\$\$ and light adj source (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and liquit adj modulat\$\$\$\$\$\$\$\$ and light adj source and detect\$	-	1		USPAT;	2004/01/30
and image 0 345/87.cls. and (liquid adj crystal adj projector\$1) and driving adj method and light adj source and image and temperature and sensor (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 1 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj projector\$1) and driving adj method and light adj modulat\$5 and light adj projector\$1 and image and temperature adj sensor\$1 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1 and driving adj method and light adj modulat\$5 1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1 and liquid adj crystal adj projector\$				EPO; JPO	09:44
0 345/87.cols. and (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and and image and temperature and sensor (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 Cliquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 Cliquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj projector\$1 and image and temperature adj sensor\$1 Cliquid adj crystal adj projector\$1 and driving adj method and light adj modulat\$5 Cliquid adj crystal adj projector\$1 and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 Cliquid adj crystal adj projector\$1 and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect3\$ Cliquid adj crystal adj projector\$1 and light adj modulat\$5 and light adj source and detect3\$ Cliquid adj crystal adj projector\$1 and light adj modulat\$5 and light adj source and detect3\$ Cliquid adj crystal adj projector\$1 and light adj modulat\$5 and light adj source and detect3\$ and memory and stor\$7 and power adj supply and data and start\$5 Cliquid adj crystal adj projector\$1 and light adj modulat\$5 and light adj source and detect3\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and			1		
projector\$1) and driving adj method and light adj source and image and temperature and sensor (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 - 0 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 - 28 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 - 29 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 - 0 (liquid adj crystal adj projector\$1) and driving adj method and light adj source and image and temperature adj sensor\$1 and driving adj method and light adj source and detect\$5 - 7 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and liquid adj crystal adj projector\$1) and liquid adj crystal adj projector\$1 an	1				
light adj modulat\$\$ and light adj source and image and temperature and sensor (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$ and light adj source and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and driving adj method and light adj and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$ (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$\$ (liquid adj crystal adj projector\$1) and driving adj method and light adj source and light adj modulat\$\$ (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$\$ and light adj source and detect3\$\$ (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect3\$\$ (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect3\$\$ (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect3\$\$ and memory (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$\$ (liquid adj crystal adj projector\$1) and linght adj modulat\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect5\$ and memory and stor\$7	_	0	345/87.ccls. and (liquid adj crystal adj		
and image and temperature and sensor (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$3 and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$3 and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 (liquid adj crystal adj projector\$1) and lings and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 an				EPO; JPO	09:46
driving adj method and light adj modulat55 and light adj source and image and temperature adj sensor (liquid adj crystal adj projector\$1) and driving add method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and		ļ			
driving adj method and light adj modulat55 and light adj source and image and temperature adj sensor (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power	_	0		115DAT •	2004/01/30
and temperature adj sensors and image and temperature adj sensors and driving adj modulat5 and light adj source and image and temperature adj sensors and image and temperature adj sensors and image and temperature adj sensors and driving adj method and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj source and detect5 and memory and stors and light adj modulat5 and light adj source and detect5 and memory and stors and light adj source and detect5 and memory and stors and light adj source and detect5 and memory and stors and light adj source and detect5 and memory and stors and light adj source and detect5 and memory and stors and light ad			driving adi method and light adi	•	- · · · · · - · · · · · · · · · · · · ·
driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 28				,	
driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj s]		and temperature adj sensor		
and temperature adj sensor\$1 28 29 20 20 219 219 219 219 219 210 210 210 210 210 210 210 210 210 210	-	0	, ,,,		1
and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 an				EPO; JPO	09:48
28					
mage and temperature adj sensor\$1 EPO; JPO 09:48 2004/01/30		20		HCDAM.	2004/01/20
Cliquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5	-	20			
image and temperature adj sensor\$land driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj source and detect	-	219			1
driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic			, , <u>, , , , , , , , , , , , , , , , , </u>	1	
1				·	
image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and d			•		
driving adj method and light adj modulat\$5 7 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 7 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 8 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory 9 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply 1 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 1 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 1 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and arithmetic 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-	0		· ·	
modulat\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 7 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and s				EPO; JPO	09:49
Comparison of the projector Comparison of the project of the p					
image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory 1 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start	_	7	1	יייבסאייי	2004/01/31
light adj modulat\$5 and light adj source (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 EPO; JPO USPAT; EPO; JPO 09:50 USPAT; EPO; JPO 09:52 USPAT; EPO; JPO 09:54 USPAT; EPO; JPO 09:52 09:54 DEPO; JPO 09:54 DEPO; JPO 09:55		,	'1 F)		
image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 a				,	
light adj modulat\$5 and light adj source and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data	-	7	'	USPAT;	2004/01/30
and detect\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect				EPO; JPO	09:50
Continue of the project of the pro					
image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and limage and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and light adj source and detect\$5 and light adj sour		,		HCDAM.	2004/01/20
light adj modulat\$5 and light adj source and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and power adj supply and adj projector\$1) and power adj	l -	,			
and detect\$5 and memory (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj				110, 010	05.30
(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and power adj supply and stor\$7 and power adj supply and data and start\$5 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and surce and detect\$5 and surce and detect\$5 and surce and su			and detect\$5 and memory		
image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply 2 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and power adj supply and data and start\$5 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and light adj source and detect\$5 and light adj source and dete	-	6	(liquid adj crystal adj projector\$1) and	USPAT;	2004/01/30
and detect\$5 and memory and stor\$7 and power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and power adj supply and stor\$7 and power adj supply and data and start\$5 and				EPO; JPO	09:51
power adj supply (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and					
<pre>colliquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 colliquid adj crystal adj projector\$1) and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic colliquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and</pre>					
image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and	_	2		IICDAT.	2004/01/20
light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and		2			1
and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and					
power adj supply and data and start\$5 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and					,
image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and			power adj supply and data and start\$5		
light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and	-	2	(liquid adj crystal adj projector\$1) and		1 ' '
and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic - 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and		1	image and temperature adj sensor\$1 and	EPO; JPO	09:54
power adj supply and data and start\$5 and arithmetic 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and					
arithmetic (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and					
- 2 (liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and					
image and temperature adj sensor\$1 and EPO; JPO 09:55 light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and	_	2		USPAT:	2004/01/30
light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and		_			
and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and					
			and detect\$5 and memory and stor\$7 and		
arithmetic and correct\$5					
	L	L	arithmetic and correct\$5	L	<u> </u>

Search History 1/31/04 2:49:06 PM Page 1

-	2	(liquid adj crystal adj projector\$1) and		2004/01/30
		image and temperature adj sensor\$1 and	EPO; JPO	09:55
		light adj modulat\$5 and light adj source		
		and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and		Crostian in the contract of th
		arithmetic and correct\$5 and voltage\$1		
_	6	l	USPAT;	2004/01/30
	Ĭ	image and temperature adj sensor\$1 and	EPO; JPO	09:56
		light adj modulat\$5 and light adj source		
		and detect\$5 and memory and stor\$7 and	•	
		power adj supply and data		
-	1		USPAT;	2004/01/30
		projector\$1) and driving adj method and	EPO; JPO	09:58
		light adj modulat\$5 and light adj source		}
	7	and image and temperature	USPAT;	2004/01/20
-	'	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and	EPO; JPO	2004/01/30
		light adj modulat\$5 and light adj source	110, 010	13.12
		and detect\$5 and memory and stor\$7		
_	17		USPAT;	2004/01/30
		image and temperature adj sensor\$1 and	EPO; JPO	13:13
_		detect\$5 and memory and stor\$7		
-	0		USPAT;	2004/01/30
		image and temperature adj sensor\$1 and	EPO; JPO	13:15
		detect\$5 and memory and stor\$7 and light and modulat\$5 and arithmatic		
-	3		USPAT;	2004/01/31
		image and temperature adj sensor\$1 and	EPO; JPO	11:13
		detect\$5 and stor\$7 and memory and light	,	
		and modulat\$5 and calculat\$5 and		
		correct\$5		
-	11		USPAT;	2004/01/31
		image and temperature adj sensor\$1 and	EPO; JPO	11:15
		detect\$5 and memory and stor\$7 and light and modulat\$5		
_	2	·	USPAT;	2004/01/31
	_	image and temperature adj sensor\$1 and	EPO; JPO	11:13
		detect\$5 and stor\$7 and memory and light		
		and modulat\$5 and calculat\$5 and		
		correct\$5 and power adj supply		2224/21/21
-	2		USPAT; EPO; JPO	2004/01/31
		image and temperature adj sensor\$1 and detect\$5 and stor\$7 and memory and light	EPO; JPO	11:14
		and modulat\$5 and calculat\$5 and		
		correct\$5 and power adj suppl\$5		
-	10	(liquid adj crystal adj projector\$1) and	USPAT;	2004/01/31
		image and temperature adj sensor\$1 and	EPO; JPO	11:27
		detect\$5 and memory and stor\$7 and light		
1	1.	and modulat\$5 and power adj supply	HCDAE -	2004/01/21
-	10	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and	USPAT; EPO; JPO	2004/01/31
		detect\$5 and memory and stor\$7 and light	ELO, GEO	
		and modulat\$5 and power and supply		
-	11		USPAT;	2004/01/31
		image and temperature adj sensor\$1 and	EPO; JPO	11:37
		detect\$5 and memory and stor\$7 and light		
		and modulat\$5 and power		2004/01/21
-	11			2004/01/31
		image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light	EPO; JPO	11:50
		and modulat\$5 and power and switch\$1	İ	
_	О	1	USPAT;	2004/01/31
		image and temperature adj sensor\$1 and	EPO; JPO	11:52
		detect\$5 and memory and stor\$7 and light		
		and modulat\$5 and power and switch\$1 and		
		calculate		
-	3			2004/01/31
		image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source	EPO; JPO	11:52
		and (arithmetic or calculat\$5)		
	J	and farrenmeers or estenisty)	J	

- 3	(liquid adj crystal adj projector\$1) and.	USPAT;	2004/01/31
	image and temperature adj sensor\$1 and	EPO; JPO	12:09
	detect\$5 and memory and stor\$7 and light		
	and modulat\$5 and power and switch\$1 and		
র করা শেশুরে নার্যাপ্তর মান্তর্ভার প্রার্থ । ১০০ সালে ১৮০ সালে ১৮০ সালে ১৮০ সালে ১৮০ সালে ১৮০ সালে ১৮০ সালে ১৮	(calculat\$5 or arithmetic)		State to the state of the stat
- - 3	(irdara aa) orgood aaj projecteri, ana	USPAT;	2004/01/31
	image and temperature adj sensor\$1 and	EPO; JPO	12:11
	detect\$5 and memory and stor\$7 and light		
	and modulat\$5 and power and switch\$1 and		
	(calculat\$5 or arithmetic) and voltage		
- - 3	(22quan ma) 02]0000 mm) P20]0000242,	USPAT;	2004/01/31
	image and temperature adj sensor\$1 and	EPO; JPO	13:07
	detect\$5 and memory and stor\$7 and		
	modulat\$5 and power and switch\$1 and		
	(calculat\$5 or arithmetic) and voltage		
- 2	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/01/31
	image and temperature adj sensor\$1 and	EPO; JPO	13:06
	detect\$5 and memory and stor\$7 and		
	modulat\$5 and power and switch\$1 and		<u> </u>
	(calculat\$5 or arithmetic) and voltage		
	and air		1
- 2	(USPAT;	2004/01/31
	image and temperature adj sensor\$1 and	EPO; JPO	13:07
	detect\$5 and memory and stor\$7 and		
	modulat\$5 and power and switch\$1 and		
	(calculat\$5 or arithmetic) and voltage and air and fan		
- 2		USPAT;	2004/01/31
- 2	image and temperature adj sensor\$1 and	EPO; JPO	13:07
	detect\$5 and memory and stor\$7 and	EFO, UFO	13.07
	modulat\$5 and power and switch\$1 and		·
	(calculat\$5 or arithmetic) and voltage		
	and air and fan and DC		
		USPAT;	2004/01/31
	image and temperature adj sensor\$1 and	EPO; JPO	13:07
	detect\$5 and memory and stor\$7 and		
	modulat\$5 and power and switch\$1 and		
	(calculat\$5 or arithmetic) and voltage		
	and voltage and air and fan and DC		